

BERKELEY LAB



Berkeley Lab Community Advisory Group

Glenn Kubiak
Deputy Director for
Operations

June 12, 2017

U.S. Department of Energy – Office of Science FY18 President's Budget Request

FY18 DOE Office of Science Appropriations

Summary Table (millions)

Funding Line	FY16 Enacted	FY17 Enacted	FY18 Request	Change 17-18	House	Change 17-18	Senate	Change 17-18	Final	Change 17-18
Office of Science	5,350	5,392	4,473	-17%						
Advanced Scientific Computing Research	621	647	722	12%						
Basic Energy Sciences	1,849	1,872	1,555	-17%						
Biological & Environmental Research	609	612	349	-43%						
Fusion Energy Sciences	438	380	310	-18%						
High Energy Physics	795	825	673	-19%						
Nuclear Physics	617	622	503	-19%						

All figures are in millions of nominal U.S. dollars and are rounded to the nearest million. The percentages are calculated based on the unrounded figures.

Source: American Institute of Physics

U.S. Department of Energy – Applied Energy Programs FY18 President's Budget Request

FY18 DOE Applied Energy Appropriations (millions)

Funding Line	FY16 Enacted	FY17 Enacted	FY18 Request	Change 17-18	House	Change 17-18	Senate	Change 17-18	Final	Change 17-18
Energy Efficiency & Renewable Energy	2,073	2,090	636	-70%						
Nuclear Energy	986	1,017	703	-31%						
Fossil Energy ¹	632	668	280	-58%						
ARPA-E	291	306	20*	-94%*						
Electricity Delivery and Energy Reliability	206	230	120	-31%						

All figures are in millions of nominal U.S. dollars and are rounded to the nearest million. The percentages are calculated based on the unrounded figures.

Source: American Institute of Physics

^{1.} Oil reserve funding excluded.

^{*} DOE requests \$20 million, along with \$45 million in prior year balances, to "execute the termination" of ARPA-E.